

Test Report

No.: CANPC25006244201

Date: Apr 16, 2025

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Client Name: Maymom LLC

Client Address: 20-7 Aly 19 LN 333, Zhongcheng Rd Zhunan Township, Miaoli County, Taiwan

Sample Name: NO1_Breast Pump Parts including Bottle Sealing Disc Screw Ring Milk Nipple, NO2_Breast Pump Parts including Bottle Sealing Disc Screw Ring Milk Nipple, NO3_Breast Pump Parts including Bottle Sealing Disc Screw Ring Milk Nipple, NO4_Breast Pump Parts including Bottle Sealing Disc Screw Ring Milk Nipple, NO5_Magenta in Milk Bottle, NO6_Pink in Milk Bottle, NO7_Gray in Milk Bottle, NO8_Blue in Milk Bottle

Manufacturer: Maymom LLC

Lot No.: See Attachment

Material and Mark: PP / Silicone

Product Specification: PP016-wBt-140/XP016-wSd/ PP116-Th61.b/XP016-wSd/PP016-wBt-280.m/PP016-wBt-140/PP016-wBt-280/PP016-wBt-280.m/PP016-wBt-280.m/PP016-wBt-140/PP016-wBt-280

Client Ref. Information: See Attachment

The above sample(s) and information were provided by the client.

SGS Job No.: XMIN2503000744PC01

Sample Receiving Date: Mar 25, 2025

Testing Period: Mar 25, 2025 ~ Apr 01, 2025

Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

Test Requirement	Conclusion
Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead (Contact with Mouth) Regulations SOR/2018-83 - Total Lead (Non-Metal)	Pass
Canada Consumer Product Safety Act (S.C. 2010, c. 21), Phthalates Regulations (SOR/2016-188) - Phthalates	Pass
Canada Consumer Product Safety Act-Surface Coating Materials Regulations SOR/2016-193 and its amendment SOR/2022-122- Total Lead in surface coating materials	Pass

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jany Zhong

Jany Zhong
Approved Signatory

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Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	001	CAN25-0062442-0001.C001	Colorless translucent plastic
SN2	002	CAN25-0062442-0001.C002	White material
SN3	003	CAN25-0062442-0001.C003	Light blue plastic
SN4	004	CAN25-0062442-0001.C004	White material
SN5	005	CAN25-0062442-0001.C005	Magenta liquid
SN6	006	CAN25-0062442-0001.C006	Pink liquid
SN7	007	CAN25-0062442-0001.C007	Gray liquid
SN8	008	CAN25-0062442-0001.C008	Blue liquid

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) “-“ = Not Regulated

Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead (Contact with Mouth) Regulations SOR/2018-83 - Total Lead (Non-Metal)

Test Method: With reference to Health Canada’s Product Safety Laboratory test method C-02.3.2:2021, analysis was performed by AAS/ICP-OES.

Test Item(s)	Limit	Unit(s)	MDL	001	002
Lead(Pb)	0.009	%	0.0020	ND	ND
Conclusion				Pass	Pass

Canada Consumer Product Safety Act (S.C. 2010, c. 21), Phthalates Regulations (SOR/2016-188) - Phthalates

Test Method: With reference to Health Canada, Product Safety Laboratory, Book 5, Part B, Method C34.3:2023, analysis was performed by GC-MS.

Test Item(s)	CAS No.	Limit	Unit(s)	MDL	003	004
Dibutyl Phthalate(DBP)	84-74-2	1000	mg/kg	30	ND	ND
Bis-(2-ethylhexyl) Phthalate(DEHP)	117-81-7	1000	mg/kg	30	ND	ND
Benzyl Butyl Phthalate(BBP)	85-68-7	1000	mg/kg	30	ND	ND
Conclusion					Pass	Pass

Canada Consumer Product Safety Act-Surface Coating Materials Regulations SOR/2016-193 and its amendment SOR/2022-122- Total Lead in surface coating materials

Test Method: With reference to Health Canada’s Product Safety Laboratory test method C-02.2.2:2020, analysis was performed by AAS/ICP-OES.

Test Item(s)	Limit	Unit(s)	MDL	005	006	007
Total Lead (Pb)	90	mg/kg	20	ND	ND	ND



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Test Item(s)	Limit	Unit(s)	MDL	005	006	007
Conclusion				Pass	Pass	Pass

Test Item(s)	Limit	Unit(s)	MDL	008
Total Lead (Pb)	90	mg/kg	20	ND
Conclusion				Pass

Remark : The result(s) A5,A6,A7,A8 shown is/are of the total weight of dried sample.
 Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



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Attachment:

Lot No.:

- NO1_ The batch No. of PP016-wBt-140 is R20250313-11.
- NO2_ The batch No. of XP016-wSd is R20250313-5.
- NO3_ The batch No. of PP116-Th61.b is R20250311-3.
- NO4_ The batch No. of XP016-wSd is R20250313-5.
- NO5_ The batch No. of PP016-wBt-280.m is R20241213-5.
- NO6_ The batch No. of PP016-wBt-140 is R20250320-12.
- NO6_ The batch No. of PP016-wBt-280 is R20250320-13.
- NO6_ The batch No. of PP016-wBt-280.m is R20241213-5.
- NO7_ The batch No. of PP016-wBt-280.m is R20241213-5.
- NO8_ The batch No. of PP016-wBt-140 is R20250320-12.
- NO8_ The batch No. of PP016-wBt-280 is R20250320-13.

Client Ref. Information:

- ca_P016-Th4.b.Sd.x6
- ca_P016-Th4.m.Sd.x6
- ca_P016-Th4.y.Sd.x6
- ca_P016-wBt-140.280.2Sd2hDc.x2
- ca_P016-wBt-140.280.5in1x4
- ca_P016-wBt-140.5in1x5
- ca_P016-wBt-140.Sd.hDc.x5
- ca_P016-wBt-140.Sd.x6
- ca_P016-wBt-140.wCOx6
- ca_P016-wBt-280.5in1.m.x2
- ca_P016-wBt-280.Sd.m.x4.
- ca_P016-wBt-280.Sd.x4
- ca_P016-wBt-280.wCO.m.x4
- ca_P016-wBt-280.wCOx4
- ca_P116-wC.b.x6
- ca_P116-wC.b.x6
- ca_P116-wC.m.x6
- ca_P216-Th71.b.x4
- ca_P216-Th71.m.x4
- ca_P216-Th71Sd.b.Dc.x4
- ca_PL016-Th4.b.sd.x6
- ca_X033W.2G.50-4shNp
- ca_X033W.2G.50-4mhNp
- ca_X033W.2G.50-4fhNp
- ca_X033W.50-4shNp
- ca_X033W.50-4mhNp
- ca_X033W.50-4fhNp
- ca_S001W-F15.5in1A
- ca_S001W-F17.5in1A
- ca_S001W-F19.5in1A
- ca_S001W-F21.5in1A
- ca_S001W-F24.5in1A
- ca_S001W-F25.5in1A
- ca_S001W-F27.5in1A
- ca_S001W-F28.5in1A
- ca_S001W-F30.5in1A



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ca_S001W-F32.5in1A
ca_S001W-F15.5in1B
ca_S001W-F17.5in1B
ca_S001W-F19.5in1B
ca_S001W-F21.5in1B
ca_S001W-F24.5in1B
ca_S001W-F28.5in1B
ca_S001W-F30.5in1B
ca_S001W-F32.5in1B
ca_X033W.20-4shNp
ca_X033W.20-4mhNp
ca_X033W.20-4fhNp
ca_X033W.20-4ssNp
ca_X033W.20-4msNp
ca_X033W.20-4fsNp
ca_X033.20-4ssNp
ca_X033.20-4msNp
ca_X033.20-4fsNp
ca_P016-wBt-140.Sd.x6.
ca_P016-wBt-280.Sd.x4.



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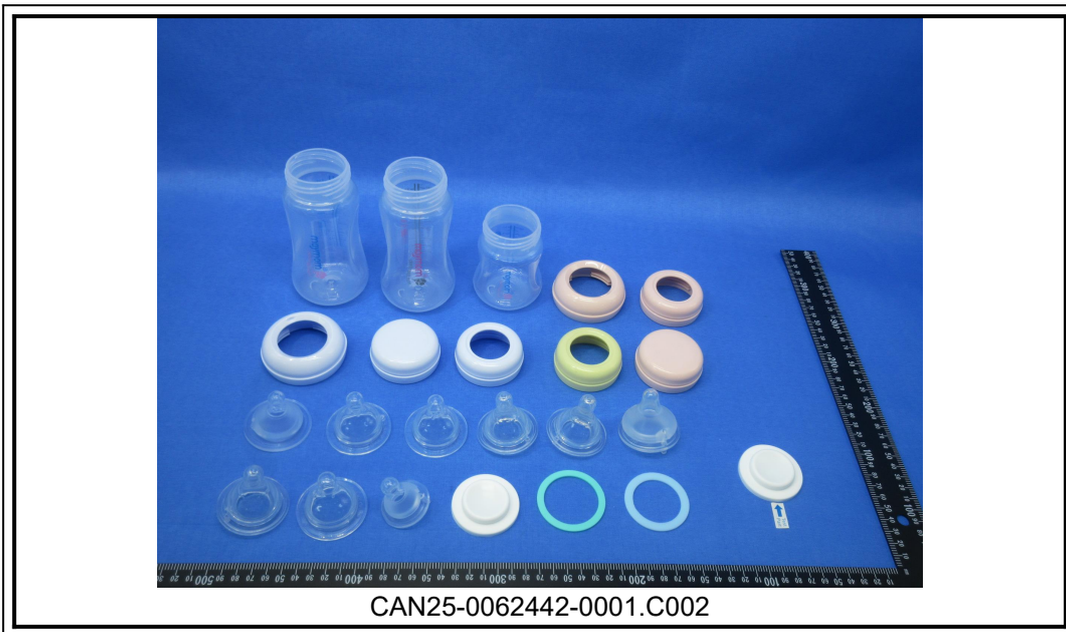
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Sample Photo:



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